	TATES BANKRUPTCY COURT OF NEW JERSEY			
FITZGER 649 Newa Jersey Cit By: Sarah Phone: 20 Fax: 201-3	ompliance with D.N.J. LBR 9004-1(b) ALD & CROUCH, P.C. ark Avenue y, NJ 07306 J. Crouch, Esq. (SC 1174) 1-533-1100 533-1111 for the Debtor			
In Re:		Case No.:	17-21786	
ANA BAPTISTA		Judge:	Papalia	
		Chapter:	13	
The d	ebtor in this case opposes the followin Motion for Relief from the Autocreditor,		cialized Loan Servicing,	
	A hearing has been scheduled for _	March 1, 2018	, at <u>11:00 AM</u> .	
	☐ Motion to Dismiss filed by the G	Chapter 13 Trustee.		
	A hearing has been scheduled for _		, at	
	☐ Certification of Default filed by,			
	I am requesting a hearing be schedu	aled on this matter.		
2.	I oppose the above matter for the following reasons (choose one):			

☐ Payments have been made in the amount of \$ _____

been accounted for. Documentation in support is attached.

__, but have not

Case 17-21786-VFP Doc 47 Filed 02/03/18 Entered 02/03/18 11:36:24 Desc Main Document Page 2 of 2

	☑ Payments have not been made for the following reasons and debtor proposes		
	repayment as follows (explain your answer): The Debtor has made two payments, totaling \$7,500.00. She will send the January payment next Friday.		
	☐ Other (explain your answer):		
		d,	
3.	This certification is being made in an effort to resolve the issues raised in the certification of default or motion.		
4.	I certify under penalty of perjury that the above is true.		
Date: Feb	Debtors Signature		
Date:	Debtor's Signature		

NOTES:

- 1. Under D.N.J. LBR 4001-1(b)(1), this form must be filed with the court and served on the Chapter 13 Trustee and creditor, if applicable not later than 7 days before the date of the hearing if filed in opposition to a Motion for Relief from the Automatic Stay or Chapter 13 Trustee's Motion to Dismiss.
- 2. Under D.N.J. 4001-1 (b)(2), this form must be filed with the court and served on the Chapter 13 Trustee and creditor, if applicable not later than 14 days after the filing of a Certification of Default.